DART AEROSPACE LTD		Work Order:	
Description: WRENCH		Part Number:	RBW6510G05431-6F-1
Inspection Dwg: RBW6510G05431-6F	Rev: A		Page 1 of 1

INSPECTION SHEET

Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
Ø1.70	±.01					
Ø.500	±.005					
Ø1.316	±.005					
Ø1875 / 1.867						
.05 x 45°	±.01 x 45°					
.169	±.005					
.351	±.005					
1.205	±.005					
.62	±.01					
Ø.776 / .781						
Ø.9963 / .9975						
2.197	±.005					
.95	±.01					
.669	±.005					
Ø.706	±.005					
.02 x 45°	±.01 x 5°					
R.06	±.01					
R.03	±.01					

Measured by:	Checked by:	QC Inspector:
Date:	Date:	Date:
Engineering Approval:		Date:

	Rev	Date	Change	Revised by ,	Approved
1	Α	17-Jan-20	New Issue	MG	TIP -

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DART AEROS	SPACE LTD			Work	Order:	190	1043
Description: U	Irench		_	Part N	umber:	RBW 6511	1G05431-6F-
Inspection Dwg	: RBW6510G0543	I-foF Rev:	A			Pa	ige 1 of 1
		INSPEC	TION SH	IEET			
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Metho Inspec		Comments
01.70	1/01						
Ø.500 Ø1397	K.005						
01:397							
01397 01975/1967 05 x 45°							
.05 x 45°							
-169	4-1005						
.35°1	7005						
1.205	1-,005			(
.62	401						
Ø 7761-781 Ø 9963/9975							
18,9963/-9975							(1)
2.193	4005						
.95 ′	4-01						
	tv 000						·
· (069 10.70L	4005						1
10 m	7-005 7-01x.5"						
.02 x45° R.06	7-D(X.3			<u> </u>			
K.06 R.03	. p					_	
K.05	7-01	+					
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				<u> </u>			
1 4 5							
Measured by	:	Checked	by:	1 1	QC	Inspector	-
Date		De	ite:			Date	
Engineering A	nnroval:			1	Date:		

Rev	Date	Change	Revised by	Approved
Α	14.07.31	New Issue	KJ	